BUILDING PERMIT BP-5562-B

MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry

Commission concludes that, if carried out in compliance with the conditions of appr approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of <i>Standards</i> . Any variation from the application or the conditions of approval is subject variation undertaken without Commission approval constitutes a violation of Land L aggrieved by this decision of the staff may, within 30 days, request that the Commission	of the Commission's <i>Land Use Districts and</i> ct to prior Commission review and approval. Any Use Planning Commission law. In addition, any person
LUPC Authorized Signature	6/2/16 Effective Date

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning

CONDITIONS OF APPROVAL

- At least one week prior to commencing the permitted activities, the permittee or the designated agent must contact the Commission staff and notify them of the estimated date construction work will start. Notice may be provided in writing, in person, by email, or by calling. If you leave or send a message, please include your full name, telephone number, permit number, and the date the work will start.
- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit
 and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and
 completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has
 been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 7. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 9. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 10. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 11. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.

- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 17. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. For parcels that are part of a Commission-approved subdivision, all conditions of the subdivision permit as they pertain to the permittee's parcel shall remain in effect.
- 18. The permitted structure(s) must be constructed according to the information submitted in the **Supplement S-4: Requirements** for **Development in Flood Prone Areas and associated Exhibits**.
- 19. Notwithstanding Condition 1, construction activities authorized within P-FP subdistricts, FEMA zones, and other areas prone to flooding must be substantially started within 180 days of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 20. All other required state or federal permits must be submitted to the Commission PRIOR to the start of construction.
- 21. <u>Upon completion of the lowest floor of all permitted structures</u>, a FEMA Elevation Certificate completed by a professional land surveyor or professional engineer must be submitted to the Commission for review and approval prior to any further construction activities.
- 22. Any enclosed area below the lowest floor must be constructed to automatically equalize hydrostatic flood forces on exterior walls by allowing for the entry and exit or flood water per the submitted engineered design.

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Tracking No.	ban	Permit No.	Fee Received	

Building Permit

1. APPLICANT INFORMATION						4 153			For All F	Residen	tial De	velopmer
Applicant Name(s) Thomas & Claudia	Slevens		Daytime F		C	FAX	Marie Control of the					The state of the s
Mailing Address 804 State Road						Email	e. :	Stevi	enos 2	cy	aho) . com
Town Mapleton										Zip Co	ode 947	57
2. PROJECT LOCATION AND PROP	PERTY DETA	ILS										
Township, Town or Plantation			County	_			na nadio na mana y nan	************				
Cross Lake			/	Hra	ostock	e						
Tax Information (check tax bill) Map: fRO31 Plan: 01		t: 108	Deed or Le Book:	ease Ir		n <i>(check di</i> age:	eed or le	ease)	Lease	e#: 3d	797	
Lot size (in acres, or in square feet if less than 1 a	cre) 100 × 1	ao +/-		1	ot Cove	rage (in s	quare fe	eet)				
All Zoning on Property (check LURC map) $ \mathcal{P} = \mathcal{F} \mathcal{P} $	D-R5			Ž	Zoning a		oment	Site)-R5			
Road Frontage. List the name(s) and fror or private roads, or other rights-of-way adjact Road #1: West Side Road #2:	acent to your lo	t: age <u>/00</u> ft.	ponds, rive	ers, str #1:	eams, or <u>Coss</u>	other wa	ters or	or adj	acent to	your l	ot: ge_/©	o ft.
LURC Approved Subdivision. List the LURC ap f your property is not part of a LURC ap serves your area)	proved subdiv	/ision , please co	ontinue to La	and Di	vision His		a	nd SP I	Lot #: d or conta	ct the LL	JRC offi	ce that
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those ots from which your property originated use additional sheet of paper if needed).		Amy Ad						1/12	2/1997		10 acre	is)
B. EXISTING STRUCTURES OR USE	S /Fill in a line fo	or each existing str	ucturo)	Dro	viously iss	uod Duildi	na Dos		har /:f a		. 00	5562
		odon existing str	uoture)	110	viously iss	dea Bullai		Horizon	ital Dist	ance (i	n feet)	- Annual Control of the Control of t
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dim (in fee (LxWx	et)		pe of fou I baseme post, e	nt, slab,	Road	Property line	Lake or pond	River or stream		Ocean/Tidal waters
CAMP	1987	24 > 28		C	mark	cedil	73	25	68	***************************************		-
addition to camp	2010	16 x 28		-	,,	"	73	25	68			
							THE PARTY OF THE P					
	7									11514		

	ROPOSED STRUCTURES OR U							A.,		***************************************	***************************************	eet if n	eeded)		
4.	1 What is the proposed use of your	proper	ty?	Re	sident	ial only		Residenti	al with Home Occu	The state of the s			onal Ca		
			Pr	oposa	al (che	ck all th	at apply	')	TOTAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROP	H	orizonta		nce (in m near		of
(dv drive	Type of structure velling, garage, deck, porch, shed, way****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
R	onkhouse	A							16 x 14	50	15	100			S
100	Sh Cubacac								(O X I I	3-	75	10			
				J E											
-															
													,		

	HOME OCCUPATIONS: If use of			Щ											
*** 4.4	 a. Will the tents, tent trailer(s), pict for less than 120 days in a calet b. Will the camper(s), trailer(s), and c. Will the campsite have access t d. Will the campsite have access t RECONSTRUCTIONS OR NEW At existing structure, or adding a properties of the structure or foundation will explain what physical limitations 	ndar ye d/or re o an o o perm CCES: erman	ear? ecreation-site manent SORY ent fo	onal vonessi struct STRU undat	ehicle(urized tures of JCTUF tion: minim	s) be rewater so ther the RES: If	egistered upply (a an an ou you are	d and road and not a s athouse, fir e construct tances fro	I ready? self-contained water replace, picnic table cting a new access m property lines, ro	tank we, or leasory st	rith pum in-tos?. ructure	np)?e, reco	YE	S 🗆 S 🗆 ing ar	
	b. For reconstructions, has the exis					350									NO
	If YES, was the structure in regular If YES, provide the date the stru								e damage, destruct	on or re	emoval'	?	. TYES	3 🗆	NO
*** 4.5	DRIVEWAYS: If you are located of	n a pu	ublic r	oad:											
	a. Are you constructing a new drive volume, or create a safety or dra	eway o ainage	r entra	ance c	r char arding	iging a d a State	current or Stat	driveway in e-Aid High	n a way that will inc nway?	rease t	raffic		. TYES	;	NO
	If YES, you must submit Exhibit you should check with that office									a Cour	nty or T	own/Pl	antatior	Road	<i>1,</i>
5. SU	BSURFACE WASTEWATER DIS	SPOS	AL (S	FPTI	C SY	STEM)	(Note:	Exhibit m	av he required. Se	o instru	rtions)		MATERIAL REPORTED TO THE REAL PROPERTY OF A SECTION OF THE SECTION	TOTAL TOTAL STATE OF THE STATE	MINISTER STATES
	Mark the existing type of system ser ☐ Primitive Subsurface Disposal ☑ Holding Tank ☐ Self-	ving th (Privy,	e prop grayw	erty: ater – i	non-pre	None	e []); [Combin	ned Subsurface Sy on Sewer (Connecte	stem (Tank, le		i)		
5.2	Will any expanded, reconstructed, o pressurized water, or the ability for h														NO

BP	5562-B	
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6. l	DEVELOPME	NT IN FLOOD PRO	NE AREAS	6 (Note: Supplement ma	y be requi	ired. See	instruction	ns.)			
1	1 Is your propo Protection) S	sed activity located v	vithin a map FEMA (Fed	ped P-FP (Flood Prone A eral Emergency Manager	rea	P-FP S FEMA	ubdistrict Flood Zo	ne	Flooding	YE	S NO
YATE OF STREET	If you answer	er YES to any of these your area or download	se question ad at <u>http://v</u>	s, you must complete Su www.maine.gov/doc/lurc/f	pplement orms.shtm	S-4: <i>Devi</i>	elopment	in Flood	Prone Areas.	Contact t	the LURC
7. \	/EGETATIVE	CLEARING (Note:	Exhibit may	be required. See instruct	tions.)						
7.				re clearing not including the			Name (Action (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985)	□NA		24	sq. ft
		er NA (not applicable							Angelinoscopico de como de Proposicio de Companyo de C		
7.2	2 Will the total feet of any la	amount of existing an kes or rivers be less t	d proposed han 10,000	vegetative clearing within square feet?	250	YES	□NO	□NA	Total:	***************************************	sq. ft.
7.3	Will the propo similar bound	osed clearing be locat lary of all public roadv	ed at least 5 vays?	60 feet from the right-of-w	ay or	⋉ YES	□NO	□NA	How Close	? 50	feet
7.4	4 Will the propo	sed clearing be locat	ed at least 7	5 feet from the normal high acres in size, any tidal	gh water						Antimorphop existence Anna
TOTAL CONTRACTOR AND	flowing water	draining less than 50	square mile	s?		×YES	□NO	□NA	How Close	109	feet
7.5				00 feet from the normal h		▼YES	□NO	□NA	How Close	100	feet
7.6				please explain why your		e clearing	proposal	is necess	ary and how	t will not	create an
	undue advers	e impact on the resou	irces and us	es in the area:	9101 2-311001-3-3110				e untermination in the management of the managem	THE STREET STREET, SAME	
				V		***************************************		***************************************	***************************************	***************************************	***************************************
					***************************************					*********************************	
7.7	Buffering in F	Prospectively Zoned	Areas. Is y	our property located in or	ne of the fo	ollowing P	rospectiv	ely Zoned	Plantations		. ==110
	or rownships:	Adamstown Twp.	Dallas Pl		lt.	Magall	oway Plt.			YES	S ×NO
	If VES place	Rangeley Plt.		ontown Twp. Sandy Ri			hips C, D,		h a b a a a th a		
	proposed stru	ctures and the neares	t applicable	arding the width of the ver road, property line, and s	getative b	setbacks	ie narrow as applica	est point able:	between the 6	existing at	10
				Width of Vegetated	Buffers						2000
	Standard	Road 25 feet in D-GN, D-GN	IS D'CN3	Side Property Line	Rear	Property Lin	ne :	Subdistrict	Boundary (If D	-ES or D-(21)
	Minimum Required:	50 feet in D-RS, D-RS 75 feet in D-ES an	32, D-RS3	15 feet		15 feet	dicides de contratératai pate	50 feet B	uffer to other S	ubdistricts	no management of the managemen
1	This property:	Victoria de la constanta de la	feet	feet	***************************************	fee	t			feet	
	Note: You ma	y be required to subm	it Exhibit F:	Documentation for Excep	otions to E	Buffering R	equireme	ents. (See	e instructions	on page i	iv)
8. S0				IG AND EROSION CO							- d
				and grading?						YES	□NO
				If NO, continue to Section						.[4] 1 20	
8.2			(COE)	ce or filling and grading?						224	sq. ft.
8.3				ding within 250 of a lake						XYES	□NO
				turbance or filling and gra							sq. ft.
8.4				done when the ground is						× YES	□NO
				and Sedimentation Cond							name of the state
8.5				o be disturbed to the nea		0.70				100	feet
8.6				00 feet from water and w							□NO
8.7	Will any fill use	d be free of hazardou	s or toxic m	aterials, trash and rubbish	1?					YES	□NO

Question 8 continues onto the next page...

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8. S	OIL DISTURBANCE, FILLING AN	ID GRADING AND ERO	SION CONTROL (continu	ued from previous page)	
8.8	Will all disturbed or filled area (other <u>OR</u> be heavily mulched with hay that spring?	t is tacked down and a min	imum of 4 inches in depth to	prevent sedimentation in the	
8.9	Will existing waterbodies, wetlands, measures?	and culverts in the area be	protected by the use of hay I	pales, silt fence or other	YES □NO
8.1	0 What is the average slope of land between the area to be disturbed and the nearest waterbody or wetland?	☐ 30-39% (Requires min		☐ 20-29% (Requires minii ☐ 40-49% (Requires minii ☐ 60-69% (Requires minii	mum setback of 210')
8.1	1 If you answer NO to any of these of how your project will not create an ur devices and other plans to stabilize the	ndue adverse impact on the	t will not meet the minimum e resources and uses in the a	n setback for your slope in a rea. Include information abo	3.10, please explain ut erosion control
9 14	AND AND WETLAND ALTERATIO	No. (Nate: Exhibit or Sunn	lament may be required. See	instructions)	
	Will your proposal alter a total of one				YES NO
011	If YES, you must also complete Exhib Wetland Alterations.				The state of the s
9.2	Will your proposal alter any amount o mark of any lake, pond, river, stream,	f land that is mapped P-WI, or intertidal area?	L Subdistrict, or any ground b	elow the normal high water	YES NO
	If YES, you must also complete Supp				
10. AF	PLICANT SIGNATURE (REQUIR	ED) AND AGENT AUTI	ORIZATION (OPTIONAL)	
Agent			Daytime Phone	FAX	
Mailing	Address			Email	
Town				State	Zip Code
and to or with narrative condition with all business Building is limited	personally examined and am familiar was the best of my knowledge and belief, the best of my knowledge and belief, the best of my knowledge and belief, the best of my required exhibits that it will resure and depiction of what currently exist ons to any contractors working on my proconditions and limitations of any permeas to act as my legal agent in all mattering and Energy Code (MUBEC) administed only to land use issues and LURC dons of that Code.	his application is complete ult in delays in processing ts on and what is proposed project. I understand that I lits issued to me by LURC. rs relating to this permit ap tered by the Maine Departr	with all necessary exhibits. I my permit decision. The info at the property. I certify that am ultimately responsible for If there is an Agent listed ab plication. I understand that when of Public Safety, Bureau	understand that if the application in this application is a I will give a copy of this permit complying with all applicable ove, I hereby authorize that in this there is a required State of Building Codes & Standar	ation is incomplete a true and adequate nit and associated e regulations and ndividual or wide Maine Uniform rds, LURC's review
l au eva	check one of the boxes below: (see thorize staff of the Land Use Regulation luating the site to verify the application ulatory requirements, and the terms and	on Commission to access the materials I have submitted	ne project site as necessary a	at any reasonable hour for the	e purpose of
□ I red	quest that staff of the Land Use Regula ess the project site for purposes of any	ation Commission make real necessary site evaluation	asonable efforts to contact me and compliance inspection.	e in advance to obtain my per	mission to fully
All app	ropriate persons listed on the deed,		•		OCCUPATION OF THE PROPERTY OF
Signatu	ure(s) Thomas Twu	-3	Date	6/1/16	**************************************
	claudia,	Sneweth	Date	6/1/16	

For office use 48918 Tracking No.



Supplement S-4

Requirements for development in flood prone areas

roject Location (Town	Thomas & Claudia Sinship):	Project Location (County):					
	ross Lake	Acosto	K				
ECTION A: GENE	RAL INFORMATION AI	applicants must complete Section	A CONTRACTOR OF THE PROPERTY O				
What type of flood particles of the What type of flood pro FEMA Zone A,	ne Area Protection Subdistrict	(Refer to maps and check all that apply) FEMA Zone VE (Coastal I Unmapped Flood Prone A	Floodplains) <i>(also complete Section E</i>				
Will you be making	a Substantial Improvement to an existing	ag structure?					
rebuild a portion of a	maintenance and repair or renovations an existing structure, within the next 2-3	s to an existing structure costing \$1,000 or years, it is possible that your project could which structures would be substantially in	more; or if you plan to expand or				
	SUBSTANTIAL IMPROVEMENT W	DRKSHEET (check your tax evaluation or	recent appraisal)				
Structures to be altered (dwelling, garage, etc.*)	A. Current Market Value (\$) of <u>ONL Y</u> the structure being altered (Do not include land)	B. Estimated Improvement Costs (\$) of the proposed improvements (Include labor costs)	C. Market Value Increase (%) (Estimated Improvement Costs (B) Current Market Value (A) x 100)				
	\$	\$	%				
	\$	\$	%				
	*	*	70				
check the app 50%, your im	propriate box(es) in Question 3 below a provement to that structure will NOT be ment are you proposing within the Floor	to any structure must be included in your of everent to that structure will be considered and complete the required sections. If the Processidered a substantial improvement. d Prone Area? (Check ALL that apply)	% calculations for that structure. If the				
what type of develop Normal Maintenar \$1,000 or more to constitute a Subst An Addition or Exp Substantial Impro Relocation, Recon structure that does (also complete Sec New Permanent F Replacement of an	new or improved deck that is attached Increase is 50% or greater, your impropropriate box(es) in Question 3 below a provement to that structure will NOT between the area of the provention of the provement to the structure will not be ment are you proposing within the Floor ment are you proposing within the Floor ment are you proposing within the Floor ment are you proposing structure that do not any type of existing structure that do not any type of existing structure is truction, or Replacement of an existing structure as the provention of the proposition (a) on Existing Permanent Foundation (a) on Existing Permanent Foundation (a) or proposition (a) or proposition (b) or proposition (c)	to any structure must be included in your of evement to that structure will be considered and complete the required sections. If the Net considered a substantial improvement. d Prone Area? (Check ALL that apply) New Construction or Placement the following: Residential Structure, including (Also complete Sections C and Manufactured Home (Also complete Sections C and Recreational Vehicle (Also complete Sections C and Nonresidential Structure, including Nonr	calculations for that structure. If the day a substantial improvement. Please Market Value Increase is less than ent or Substantial Improvement of ing Accessory Structures in P-FP, or complete Sections C and D) ing Accessory Structures in VE Zone of dE)				

SECTION B: CONSTRUCTION SPECIFICATIONS

	All applicants must complete Sections A and B. N/A	means not a	applica
16	ill your development be designed or modified and adequately anchored to prevent flotation, collapse or lateral movem sulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy?	ent $\square V_{PS}$	V
*****	Il your construction materials be resistant to flood damage?	Yes	A
Wil	I your construction methods and practices minimize flood damage?	¥Yes	
des	the proposed electrical, heating, ventilation, plumbing, and air conditioning equipment and other service facilities be igned and/or located to prevent water from entering or accumulating within the components during flooding conditions	? . Yes 	
Will syst	any new or replacement water supply system be designed to minimize or eliminate infiltration of flood waters into the em?		
Will the s	any new or replacement sanitary sewage system be designed to minimize or eliminate infiltration of flood waters into system and discharges from the system into flood waters?		□N
Will a	any on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during s?	□Yes	□No
Will y	our development alter or relocate any portion of a watercourse?	□Yes	No

If your answers to Section A do not require that you complete additional Sections C—J of this supplement, you may STOP HERE <u>and</u> attach this supplement and any required exhibits (see Instructions, p. vi) to your application.

13.		
	Is any portion of your lot(s) located outside the flood prone area?	S XN
	If YES, explain why it is not feasible to locate your proposed structure(s) outside the flood prone area:	
14.	Will your project be buffered from those other uses and resources with which it is incompatible? Explain Residential development area buffered by word & neighbors	□N
SE	CTION D: RESIDENTIAL DEVELOPMENT INCLUDING ACCESSORY STRUCTURES IN A P-FP OR FEMA AE, OR A ZONE (Complete this section if applicable)	A1-30,
5.	Does your proposed structure qualify as an exempt accessory structure in a P-FP or FEMA A1-30, AE or A zone by meeting ALL of the following requirements a-f?	∡No
	 The structure will be 500 square feet or less in size and have a value less than \$3,000. 	
	 The structure will have unfinished interiors and not be used for human habitation. 	
	c. The structure will have hydraulic openings in at least two different walls in accordance with Section 10.25,T,2,I,(2) of the Land L Districts and Standards.	lse
	d. The structure will be located outside the floodway.	
	e. When possible, the structure will be constructed and placed on the site so as to offer the minimum resistance to the flow of flood AND be placed further from the source of flooding than the primary structure.	
	f. The structure will have only ground fault interrupt electrical outlets and have the electric service disconnect located above the baselevation AND when possible outside the flood prone area.	ase flood
	If YES, your accessory structure in a P-FP or FEMA A1-30, AE or A zone is considered exempt and an Elevation Certificate or Ce	ed Plan is
	If YES, your accessory structure in a P-FP or FEMA A1-30, AE or A zone is considered exempt and an Elevation Certificate or Ce	
	If NO, you must demonstrate that the lowest floor (including basement) of all new and substantially improved structures will be already	
j. 1	If NO, you must demonstrate that the lowest floor (including basement) of all new and substantially improved structures will be elevated least one foot above the base flood elevation and answer Question 16 below. *You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions. Will your development involve enclosing any area below the lowest floor of an existing or proposed structure?	ed to at
j. 1	If NO, you must demonstrate that the lowest floor (including basement) of all new and substantially improved structures will be elevated least one foot above the base flood elevation and answer Question 16 below. *You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions. Will your development involve enclosing any area below the lowest floor of an existing or proposed structure?	ed to at
	If NO, you must demonstrate that the lowest floor (including basement) of all new and substantially improved structures will be elevated least one foot above the base flood elevation and answer Question 16 below. **You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions. Will your development involve enclosing any area below the lowest floor of an existing or proposed structure?	ed to at
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EC. V	If NO, you must demonstrate that the lowest floor (including basement) of all new and substantially improved structures will be elevated least one foot above the base flood elevation and answer Question 16 below. **You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions.** Will your development involve enclosing any area below the lowest floor of an existing or proposed structure?	ed to at No
EC . V	If NO, you must demonstrate that the lowest floor (including basement) of all new and substantially improved structures will be elevated least one foot above the base flood elevation and answer Question 16 below. **You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions.** Will your development involve enclosing any area below the lowest floor of an existing or proposed structure?	ed to at
EC . V	If NO, you must demonstrate that the lowest floor (including basement) of all new and substantially improved structures will be elevated least one foot above the base flood elevation and answer Question 16 below. **You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions.** Will your development involve enclosing any area below the lowest floor of an existing or proposed structure?	ed to at No
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EC V	If NO, you must demonstrate that the lowest floor (including basement) of all new and substantially improved structures will be elevated least one foot above the base flood elevation and answer Question 16 below. **You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions.** Will your development involve enclosing any area below the lowest floor of an existing or proposed structure?	ed to at ∠No □No □No □No

Section E continues onto the next page...

S	LUI	TION E: DEVELOPMENT IN COASTAL FLOODPLAINS (ZONE VE) (continued from previous page)	
21	. W	Vill your development qualify as an exempt lobster or fishing shed by meeting ALL of the following requirements a-f?	s 🗆 N
	a.	. Be a low value metal or wood shed 200 square feet or less in size and not exceed one story.	
And the second s	b.	Be securely anchored to the wharf or pier to resist flotation, collapse, and lateral movement due to wind and water loads actir simultaneously on all building components.	g
	C.	Not adversely increase wave or debris impact forces affecting nearby buildings.	
	d.		
	e.	Anchor and either elevate or floodproof to one foot above the base flood elevation any mechanical or utility equipment and fur storage tanks.	el
	f.	Have only ground fault interrupt electrical outlets and have the electric service disconnect located above the base flood eleval when possible outside the flood prone area.	ion AND
	lf i	NO, continue to Question 22. If YES, you may STOP HERE in this Section.	
22.	Wi	ill the structure be elevated on posts or columns such that the bottom of the lowest horizontal structural member of the west floor will be elevated to one foot above the base flood elevation?	□No
23.	Wil	If the pile or column foundation and the elevated portion of the structure be anchored to resist flotation, collapse, and	
	late	eral movement due to the effects of wind and water loads <u>and</u> will the space below the floor either be free of obstructions designed to collapse without causing damage to the elevated portion of the building or supporting piles or column?	□No
	2	You must attach Exhibit S4-E: V-Zone Certification. See Instructions.	
	be a	Il any recreational vehicles be on the lot for less than 90 consecutive days, be fully licensed and ready for highway use, attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	□No
24. I	f NO	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	ome.
24. I	f NO	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	
24. 1 25.	f NO Will base	attached to the site only by quick disconnect type utilities, and have no permanently attached additions? N/A O, continue to Question 25. If YES or NA, you may STOP HERE in this Section unless you are also proposing a manufactured had be lowest floor (including basement) of your manufactured home or RV be elevated to at least one foot above the eflood elevation? You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions. the manufactured home or recreational vehicle be on a permanent foundation with adequate support so that none of its	ome.
24. 1. 5.	f NO Will base Will weig	attached to the site only by quick disconnect type utilities, and have no permanently attached additions? N/A O, continue to Question 25. If YES or NA, you may STOP HERE in this Section unless you are also proposing a manufactured has been looked elevation? The lowest floor (including basement) of your manufactured home or RV be elevated to at least one foot above the effood elevation? You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions. The manufactured home or recreational vehicle be on a permanent foundation with adequate support so that none of its ght is supported by its wheels and axles?	ome.
24. 125. 6.	f NO Will base Will weig	attached to the site only by quick disconnect type utilities, and have no permanently attached additions? N/A O, continue to Question 25. If YES or NA, you may STOP HERE in this Section unless you are also proposing a manufactured had the lowest floor (including basement) of your manufactured home or RV be elevated to at least one foot above the eflood elevation? You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions. The manufactured home or recreational vehicle be on a permanent foundation with adequate support so that none of its ght is supported by its wheels and axles? Yes Types T	ome.
25. 26.	f NO Will base Will weig	attached to the site only by quick disconnect type utilities, and have no permanently attached additions? N/A O, continue to Question 25. If YES or NA, you may STOP HERE in this Section unless you are also proposing a manufactured have floor (including basement) of your manufactured home or RV be elevated to at least one foot above the eflood elevation? You must attach Exhibit S4-C: Elevation Certificate or Certified Plan. See Instructions. the manufactured home or recreational vehicle be on a permanent foundation with adequate support so that none of its ght is supported by its wheels and axles? Yes Tyes Tyes Tyes Tyes Tyes	ome. □No
224. 125. 26. 27.	f NO Will base Will weig Will resis	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	ome.
24. 125. 6. 7.	f NO Will base Will weig Will resis	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	ome.
24. 25. 6. 7.	f NO Will base Will weig Will resis	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	ome.
24. 25. 66. 7.	f NO Will bass Will weig Will resis CTIC Does	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	ome.
24. 25. 6. 7.	f NO Will weig Will resis CTIC Does zone a. b. c.	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	ome.
24. 25. 66. 7.	f NO Will bass Will weig Will resis Does	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	ome. □No □No □No □No waters
24. 25. 6. 7.	f NO Will base Will weig Will resis CTIC Does	attached to the site only by quick disconnect type utilities, and have no permanently attached additions?	ome. □No □No □No □No waters

Section G continues onto the next page...

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE, page 4

See instructions for Item A6.

OMB Control Number: 1660-0008 Expiration: 11/30/2018

IMPORTANT: In these spaces, copy the corresp	onding information	on from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, 326-328 WEST SIDE F		or P.O. Route and Box No.	Policy Number:
CROSS LAKE TOWNSHIP	State ME	Zip Code 04779	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front view" and Rear view"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



VIEW FROM LAKE



VIEW FROM ROAD NOTE STAKES FOR PROPOSED BUILDING